This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT SECRET COUNTRY East Germany REPORT SUBJECT DEZ Chemie Imports as of 30 June 1955 DATE DISTR. 25X1 27 October 1955 NO. OF PAGES DATE OF INFO. REQUIREMENT PLACE ACQUIRED REFERENCES 25X1 DATE ACQUIRED This is UNEVALUATED Information 25X1 THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

The following table is a listing of the fulfillment, as of 30 June 1955, of the INZ-Chemie Import Plan for 1955. All amounts are in metric tons except where otherwise noted. Plan fulfillment for the first quarter of 1955 was previously reported.

THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1

Item	Hoit	Year's Plan	Becond (warter Gebook	Percentage Year's Plan Fulfilled	of 1
Cellulose acetate Resential oils		25	6		24.0	
Aniline oil	1,000 Rubles	10,900	3,470 TIME	2.834.5	2710	
Beessex		1,500	400	390.3	49.3	
Blanc fire		5	5	-	79.3	
Puller's earth		1,000	250	97	82.7	
Litherge (lead oxide)		800	200	80	57.5	
Red lead oxide		125	30	-	66.4	
Borex		2,500	600	309.1	32.9	
Manganese dioxide		3,000	900	125.5	21.4	
Bronses		860	300	374	43.5	
Cadmium sulfide		120	35	14	22.5	
Cerite fluoride		5 6	•	0.4	24.0	
Dammar			_3	-	116.7	
Pare graes	1,000 Rubles	50	15	•	41.2	
Perrous oxide, red	-1000 IMPTAB	200	50 TOM	167.6	. •	
Electric fuses	million pièces	55 3	15	15	30. 0	
Dyes, food industry	pasces	50	.75	0.29	16.0	,
Dyes, cometic	1,000 Rubles	400	10 100 TDM	5.3	26.2	
Intermediate dye produc	its " "	200	50 "	19.2	-	
			~	27.1	•	25 X 1
	8	ECRET		FLASH		

NAVY

Iten	<u>Unit</u>	Year's Plan	Second (<u>Actual</u>	Percentage of Year's Plan Pulfilled	
	3-8-7					
Flammruss (carbon black)		ପ୍ରପ	159	8 2 5	174.8	
Preen F 12		35	10	13.6 3	47.1	
Fusel oil		50	15		26.0	
Incandescent gas globes	1,000 pieces	945	219	U.9	32.2	
Tanning substances		4,000	1,000	810.2	25.7	
Glycerine		750	200	215.3	53-3	
Wood oil		1,000	1,000	471.7	47.9	
Casein		50	15		•	
Ceremic dyes	1,000 rubles	80	50 ADM	12.4	•	
Gonnat carlie		10	3	2.4	24.0	
Regin		1,000	•	39.8	53.1 68.0	
Resin copal		50	15	19.0		
Artificial resin		650	175	128.4	39.0	
Lingeed oil for vernish		5,000	1,500	375.0	32.5	
Welding wire		1,000	250	187.3	28.3	
Lithium compounds		6	1	•	-	
Li thopone		2,000	500	78.8		
Metallic compounds	1,000 rubles	460	140	16.4	8.8	
Nickel mulfate		50	15 250	248.8	1. 0	
Castor oil		1,300	350	201.7	3 .5	
Raw linesed oil		2,000	750	52,627	20.9	
New phosphate		375,000	115,000	47.3	3 6.3	
Shellac		140	35	45,311	33.8	
Pyrites		200,000	72,000 1,180	747.6	33.0	
Steel bottles	1,000 rubles	4,325	-	35	40.5	
Gil of turpentine		400	-	_ 35	-	
Thorium oxide		600	3 175	200	47.5	
Titanium dioxide	ž.÷	780	17	40	75.0	
Tertario acid		50	30 15	13.9	40.0	
Zino chloride		7,000	250	-		
Zino oxide, technical		250	- 6 0	94.0	61.6	
Zino dust		1,000	250	200	77.7	
Zino white		150	40	32	37.7	
Tin oxide		150	50	15	30.0	
Citric soid	1,000 rubles	1,600	501 TDH	4.1		
Nolding electrodes	71000 tames	900	205	244	45.6	
Olein Ostolol		500	125	130	56.4	
Separation sales		750	200	187	44.5	
Wool fat		60	20	1	40.5	
Soom off		4,000	-		•	
Stearia acid		550	140	93	47.3	
and fine chamberly	1,000 rubles	1,000	250 TSM	215.2	-	
Laboratory	,	_, -, -, -, -, -, -, -, -, -, -, -, -, -,		-		

Approved For Release 2008/09/12 : CIA-RDP80-00810A008200570001-1